

Patent  
109821/32

IN THE CLAIMS:

Please amend the claims as follows:

1. (Amended) A method of illuminating one or more objects of a combination digital camera and light associated with a laptop computer, comprising the steps of:

providing a combination digital camera and light with the laptop computer, the combination digital camera and light integrated with one another and drawing power from the same power source, the light of the combination digital camera and light including at least one LED;

drawing power from the same power source with the integrated, combination digital camera and light;

illuminating one or more objects of the digital camera of the integrated, combination digital camera and light associated with the laptop computer with at least one LED of the light of the combination digital camera and light.

2. (Recited) The method of claim 1, further including the step of attaching the light of the combination digital camera and light to a display frame of the laptop computer.

3. (Recited) The method of claim 1, wherein the combination digital camera and light include a bendable body that carries the at least one LED, and the method further includes bending the body to orient the at least one LED and digital camera to a desired lighting position.

5. (Recited) The method of claim 1, wherein the at least one LED and digital camera of the combination digital camera and light are powered by at least one rechargeable power source.

6. (Amended) The method of claim 1, wherein the at least one LED and digital camera of the combination digital camera and light are powered by at least one watch battery.

7. (Recited) The method of claim 1, further including switching the at least one LED of the combination digital camera and light on and off with a switch.

8. (Recited) The method of claim 1, wherein the at least one LED of the combination digital camera and light is at least one white LED.

Patent  
109821/32

9. (Recited) The method of claim 1, wherein the at least one LED of the combination digital camera and light is at least one wide-angle LED.

10. (Recited) The method of claim 1, wherein the combination digital camera and light is integrated with the laptop computer.